

[c6]

Claims

- [c1] 1. A method for supplying reductant to a catalyst coupled to an internal combustion engine operating at a lean/air fuel ratio, comprising the steps of: indicating a quantity of reductant stored within the catalyst; and while said quantity is less than a first predetermined quantity, supply reductant to the catalyst.
- [c2] 2. The method of <u>claim 1</u>, wherein said step of supplying reductant to the catalyst is performed under predetermined conditions.
- [c3] 3. The method of <u>claim 2</u>, wherein an operating condition of the engine is selected to provide said predetermined conditions.
- [c4] 4. The method of <u>claim 2</u>, wherein said predetermined conditions comprise a temperature of the catalyst greater than a predetermined temperature.
- [c5] 5. The method of <u>claim 4</u>, wherein said predetermined temperature is approximately 300 degrees Celsius.
 - 6. The method of <u>claim 2</u>, wherein said predetermined conditions comprise a NOx concentration of an exhaust gas stream discharged from the engine less than a predetermined concentration.
- [c7] 7. The method of <u>claim 1</u>, wherein said first predetermined quantity is an insignificant amount of reductant stored within the catalyst.
- [c8] 8. The method of <u>claim 1</u>, further comprising the step that when said quantity of reductant stored within the catalyst is greater than a second predetermined quantity, substantially discontinue said supplying step.
- [c9] 9. The method of <u>claim 8</u>, wherein said second predetermined quantity is based on an indication of a reductant storage capacity of the catalyst.
- [c10] 10. The method of claim 2, wherein said predetermined conditions cause reductant to absorb onto active sites within the catalyst.
- [c11]
 11. The method of claim 10, wherein said active sites are comprised of copper

oxide.

- [c12] 12. The method of <u>claim 10</u>, wherein said first predetermined quantity is an insignificant amount of reductant stored on active sites within the catalyst.
- [c13] 13. The method of claim 12, further comprising the step of discontinuing said supplying step when said quantity of reductant stored on active sites within the catalyst is greater than a second predetermined quantity.
- [c14] 14. The method of <u>claim 10</u>, further comprising the step of discontinuing said supplying step when said quantity of reductant stored on active sites within the catalyst is greater than a second predetermined quantity.
- [c15] 15. The method of claim 14, wherein said second predetermined quantity is based on an indication of a number of active sites within the catalyst.
- [c16] 16. A system for increasing the conversion of NOx in a catalyst receiving exhaust gases from a combustion chamber operating at an air/fuel ratio lean of stoichiometric, comprising:

 an injector supplying reductant to the exhaust gases, said injector is located upstream of the catalyst; and
 an electronic control unit operably connected to said injector and the combustion chamber which periodically creates a first set of operating conditions of said combustion chamber and actuates said injector during said first set of operating conditions.
- [c17] 17. The system of <u>claim 16</u>, further comprising an exhaust gas sensor downstream of the catalyst.
- [c18] 18. The system of claim 16, wherein said exhaust gas sensor is operably connected to said electronic control unit and said electronic control unit bases said actuation of said injector on a signal from said exhaust gas sensor.
- [c19] 19. The system of <u>claim 16</u>, wherein said first set of operating conditions comprise creating a temperature in the catalyst greater than about 300 degrees Celsius.

- [c20] 20. The system of <u>claim 16</u>, wherein the combustion chamber is a combustion chamber of an internal combustion engine.
- [c21] 21. A method for increasing NOx conversion efficiency of a catalyst coupled to an internal combustion engine, comprising the steps of:

 providing an indication of a quantity of reductant stored within the catalyst;

 when said quantity is less than a first predetermined quantity, creating an operating condition which provides a temperature in the catalyst exceeding a predetermined temperature.
- [c22] 22. The method of <u>claim 21</u>, wherein said predetermined temperature is approximately 300 degrees Celsius.
- [c23] 23. A method for increasing NOx conversion efficiency of a catalyst coupled to an internal combustion engine, comprising the steps of: providing an indication of a quantity of reductant stored within the catalyst; when said quantity is less than a first predetermined quantity, creating an engine operating condition at which exhaust gases discharged from the engine have a concentration of NOx less than a predetermined concentration.
- [c24] 24. The method of claim 23, wherein said predetermined concentration is approximately 25 ppm.
- [c25] 25. A computer readable storage medium having stored data representing instructions executable by a computer to control an internal combustion engine and an injector supplying reductant to the engine exhaust gases upstream of a catalyst coupled to the engine comprising:

 instructions for periodically creating a first set of engine operating conditions; and instructions for injecting reductant during said first set of engine operating conditions, wherein said first set of engine operating conditions are lean.
- [c26] 26. The storage medium of claim 25, further comprising:
 instructions to determine a quantity of reductant absorbed on said surfaces of the catalyst; and
 instructions for performing said creation of said first set of engine operating

conditions, when said quantity of reductant within said catalyst is less than a predetermined quantity of reductant.